Form PTO 1449 (Modified)		U.S. DEPARTMENT (ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRADEMARK OFFICE		245819US0		NEW APPLICATION		
	DEFE			APPLICANT				
LISTOF	KEFEI	RENCES CITED BY APP	LICANT	Shigeru OHNO, et al.				
				FILING DATE		GROUP		
				HEREWITH				
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA				 	CLASS	IF APPROPRIATE	
***-	AB	*	3 17					
<u> </u>	AC		- • · · · · · ·	, i 00 °				
	AD				ļ			
·	AE		· · · · · · · · · · · · · · · · · · · 		·		J	
<u> </u>	AF		 .		7.5			
	AG					 	·	
	AH				1			
	Al						· · · · · · · · · · · · · · · · · · ·	
	AJ							
	AK	*						
	AL				 		,!	
	AM			the state of the s				
	AN							
			ĖΟ	REIGN PATENT DOCUMENTS	<u> </u>			
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AO					. 123	1 10	
	AP		<u> </u>					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
T. DOI, et al., "Expression and Roles of RGD-CAP (βig-h3) in Human Periodontal Ligament", JOURNAL OF DENTAL								
USL	AS	RESEARCH Vol. 80 SF	RCH Vol. 80 SPECIAL ISSUE (IADR abstracts), March 2001, pgs. 782-783					
1		Suzanne C. DIEUDONNÉ, et al., "Differential Display of Human Marrow Stromal Cells Reveals Unique mRNA Expression						
	AT	Patterns in Response to Dexamethasone" JOURNAL OF CELLULAR BIOCHEMISTRY, Vol. 76, 1999, pgs. 231-243						
	ÀU	Jung-Eun KIM, et al., "A TGF-β-Inducible Cell Adhesion Molecule, βig-h3, Is Downregulated in Melorheostosis and Involved in Osteogenesis", JOURNAL OF CELLULAR BIOCHEMISTRY, Vol. 77, March 2000, pgs. 169-178						
	AV	Shigeru OHNO, et al., "RGD-CAP (βig-h3) enhances the spreading of chondrocytes and fibroblasts via integrin α1β1", BIOCHIMICA ET BIOPHYISCA ACTA, Vol. 1451, 1999, pgs. 196-205						
	AW	S. OHNO, et al., "RGD-CAP (βig-h3) in expressed in precartilage condensation and in prehypertrophic chondrocytes during cartilage development", BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 1572, 2002, pgs. 114-122						
		S. OHNO, et al., "RGD-CAP (Big-h3) Exerts a Negative Regulatory Function on Mineralization in the Human Periodontal						
	AX	Ligament*, J. DENT RES. 81 (12), September 2002, pgs. 822-825						
	AY	T. DOI, et al., "Mechanical stimuli enhances the expression of RGD-CAP/βig-h3 in the periodontal ligament, ARCHIVES OF ORAL BIOLOGY, Vol. 48, 2003, pgs.573-579						
AZ Abstract of the 61 st Annual Meeting of the Japanese Orthodontic Society", pgs.170-171								
					Additional References sheet(s) attached			
Examiner / / / / / / / / / / / / / / / / / / /					Date Considered			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								